Q.M.B. NCL 3067-007. Espires May 31, 1996

ELEVATION CERTIFICATE

PEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this cardificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

And the second s		Marcarite and				
SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
BUILDING OWNERS NAME C. L. 574-60					POLICY NUMBER	
STREET ADDRESS (Inducting Apt., Unit, Suite and/or Bldg, Number) OF P.O. ROUTE AND BOX NUMBER # 224 MULBERY LAVE					COMPANY NAIC MUMBER	
OTHER DESCRIPTION (Lot and Block North	itses etc.)	S MALE	ERRY			
RICHMOND HILL GA. 31324						
	CTION B FL	OOD INSURA	INCE RATE MAP (FIRM)	INFORMATION		
Provide the following from the proper FIRM (See Instructions):						
1. COMMUNITY HUMBER 2. PI	NEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FRM ZÓNE	G. BASE FLOOD ELEVATION (in AO Zones, use depth)	
130018	1000	8	04/17/84	4	N/A	
7. Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): VIGVD '29 Other (describe on back) 8. For Zones A or V, where no BFE is provided on the FIRM, and the community has established a BFE for this building site, indicate the community's BFE: LIIIIZ Q feet NGVD (or other FIRM datum—see Section 8, Item 7).						
SECTION C BUILDING ELEVATION INFORMATION						
 Using the Elevation Certificate Instructions, indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level. (a) FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of L112. His et NGVD (or other FIRM datum-see Section B, Item 7). (b) FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level from the selected diagram, is at an elevation of L111. Heet NGVD (or other FIRM datum-see Section B, Item 7). (c) FIRM Zone A (without BFE). The floor used as the reference level from the selected diagram is L111. Heet above C or below (check one) the highest grade adjacent to the building. (d) FIRM Zone AC. The floor used as the reference level from the selected diagram is L111. Heet above C or below (check one) the highest grade adjacent to the building. If no flood depth number is available, is the building's lowest floor (reference level) elevated in accordance with the community's floodplain management ordinance? Yes No Unknown Indicate the elevation datum system used in determining the above reference level elevations: NGVD '29 Cher (describe under Comments on Page 2). (NOTE: If the elevation datum used in measuring the elevations is different than that used on the FIRM [see Section B, Item 7], then convert the elevations to the datum system used on the FIRM and show the conversion equation under Comments on Page 2.) Elevation reference level elevation is based on: Yes And (See Instructions on Page 4) The reference level elevation is based on: Yes And Construction Construction Apost-construction Elevation Certificate will only be valid for the building during the course of construction. A post-construction Elevation Certificate will only be valid for the building during the course of construction. 						
6. The elevation of the lowest grade immediately adjacent to the building is: 17. 3 feet NGVO (or other FIRM datum-see Section B, Item 7).						
SECTION D COMMUNITY INFORMATION						
If the community official responsis not the "lowest floor" as defined by the ordinar Date of the start of construction	ed in the com	munity's floods	otain management ordinar NGVD (or other FIRM dat	ice, the elevation	of the building's "lowest"	

SECTION E CEMESTATION

TO

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1-A20, AE, AH, A (with BFE),V1-V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall. enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seel)
	* 2538
DAVID A. BRUNSON COMPA	Assessment and the second seco
TITLE	MADDING
	GA. SUPUE, ING & PITATE ZP
ADDRESS	
D.O. Box 968 Reservania	
SIGNATURE OF	10/25/96 (912) 756-2711
A Control Control Control	The state of the s
Copies should be made of this Certificate for: 1) community (diidal, 2) insurance agent/company, and 3) building owner.
Acting department of a second	
COMMENTS: NONE	
COMPREM (3;	
	A CONTRACTOR OF THE PROPERTY O
horizona de la companio della compan	
A CONTRACTOR OF THE PROPERTY O	A AMERICAN CONTRACTOR OF THE C
1	14110200
108 #96-155 (LOT 131 P#4	177725 1
Topografia de la companya del companya del companya de la companya	
PM PM	ON FLEE
PM PM	ON FILES. PIERS, OR COLUMNS
ON SLAS BA	WITH ON FILES. PIERS, OR COLUMNS A Y
ON TA	NITH SELECT ON FILES. PIERS, OR COLUMNS A ZONES ZONES ZONES
ON SLAB	ON FILES. PIERS, OR COLUMNS A ZONES TREFERENCE TREFERENCE
ON SLAS ZONES ZONES	ON FILES. PIERS, OR COLUMNS A ZONES TREFERENCE TREFERENCE
ON SLAS ZONES ZONES	ON FILES. PIERS, OR COLUMNS ZONES ZONES TONES TREFERENCE
ON SLAS ZONES ZONES	ON FILES. PIERS, OR COLUMNS A ZONES TREFERENCE TREFERENCE
ON SLAS ZONES ZONES	ON FILES. ON FILES. PHERS. OR COLUMNS ZONES ZONES REFERENCE LEVEL LEVEL LEVEL
ON SLAS ZONES ZONES ZONES	ON FILES. PIERS, OR COLUMNS ZONES ZONES ZONES ZONES ZONES REFERENCE LEVEL REFERENCE REFER
ON SLAS ZONES A V STANS ZONES PERSONES ZONES PROPERSON A STANSFORM A STANSF	ON FILES. ON FILES. PHERS. OR COLUMNS ZONES ZONES ZONES REPERENCIA LEVEL BASE RECTERENCIA LEVEL BASE RECTERENCIA REPERENCIA
ON SLAS ZONES ZONES ZONES	ON FILES. PIERS, OR COLUMNS ZONES ZONES ZONES ZONES ZONES REFERENCE LEVEL REFERENCE REFER
ON SLASS ZONES ZONES PERENTER ADJACENT REGORD REGO	ON FILES. PIERS, OR COLUMNS ZONES ZONES ZONES ZONES ZONES REFERENCE LEVEL REFERENCE REFER
ON SLASS ZONES ZONES PERENTER ADJACENT REGORD REGO	ON FILES. PIERS, OR COLUMNS ZONES ZONES ZONES ZONES ZONES REFERENCE LEVEL REFERENCE REFER
ON SLASS ZONES ZONES PERENTER ADJACENT REGORD REGO	ON FILES. PIERS, OR COLUMNS ZONES ZONES ZONES ZONES ZONES REFERENCE LEVEL REFERENCE REFER

The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.